

Figure D.52 Time Domain Data, Urban Case, 0.5 dB impact, 8 calls
 (Start Atten. 117 dB, First point without EAMPS present, invalid data 39:00-40:20)

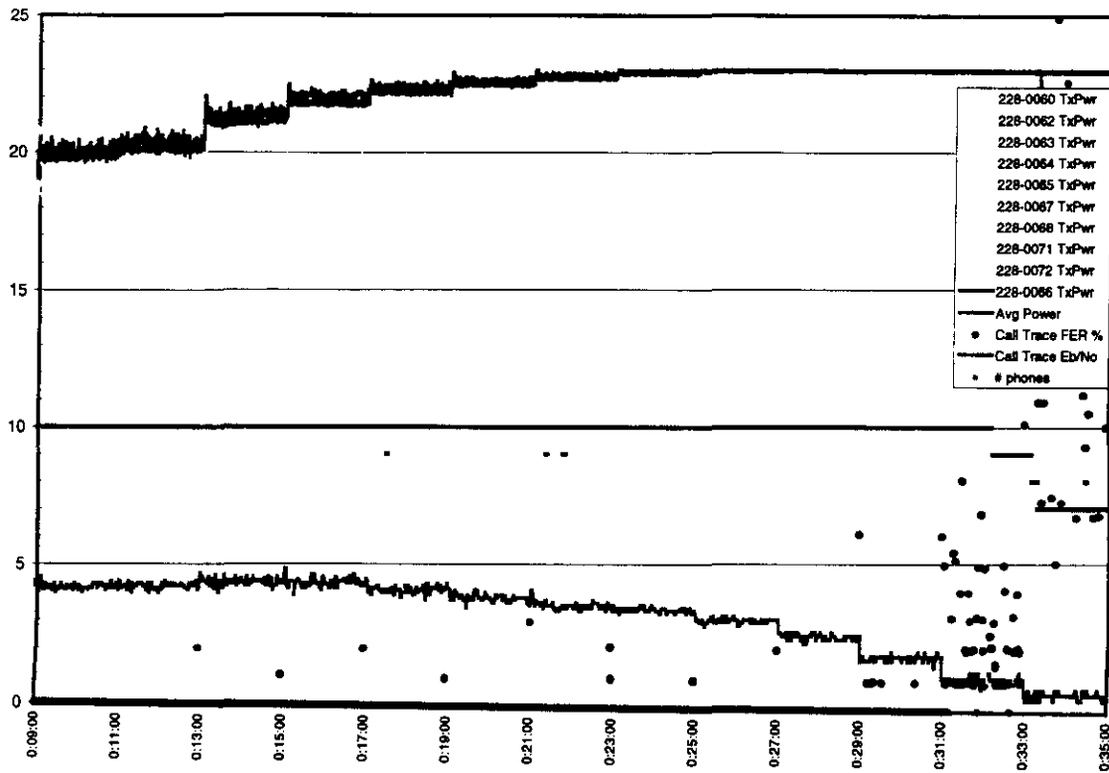


Figure D.53 Time Domain Data, Urban Case, 0.5 dB impact, 10 calls
 (Start Atten. 117 dB, First point without EAMPS present)

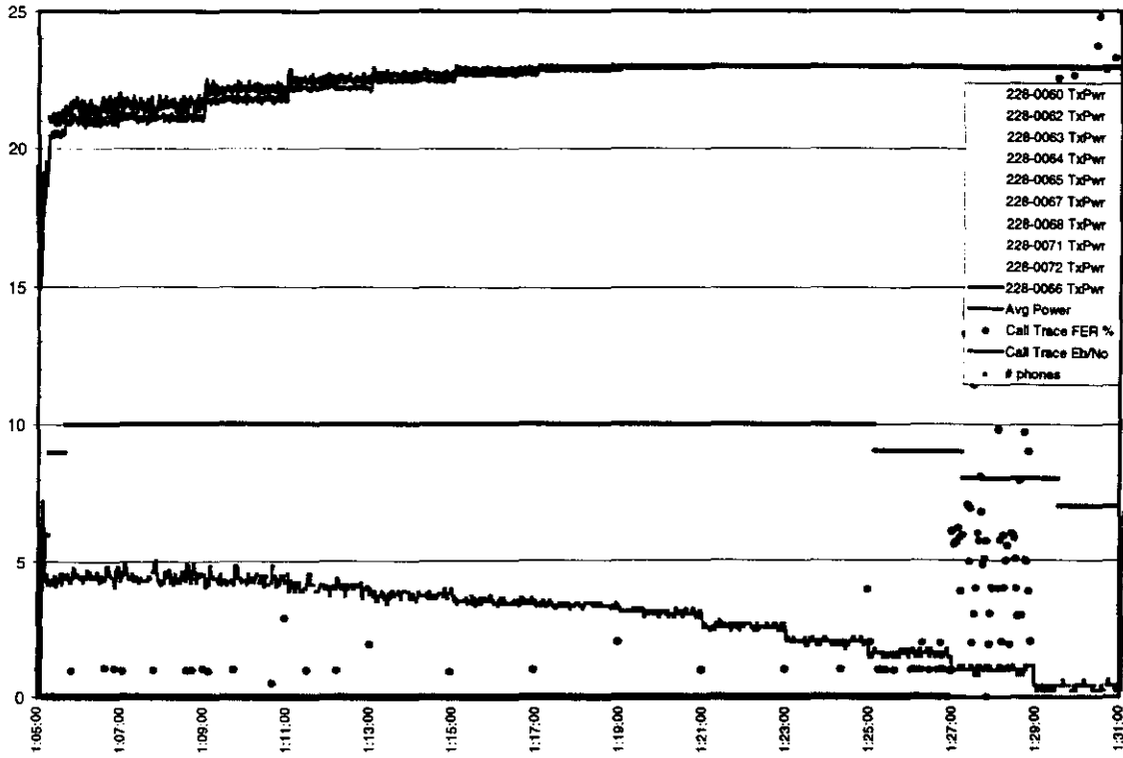


Figure D.54 Time Domain Data, Urban Case, 0.5 dB impact, 12 calls
(Start Atten. 117 dB, First point without EAMPS present)

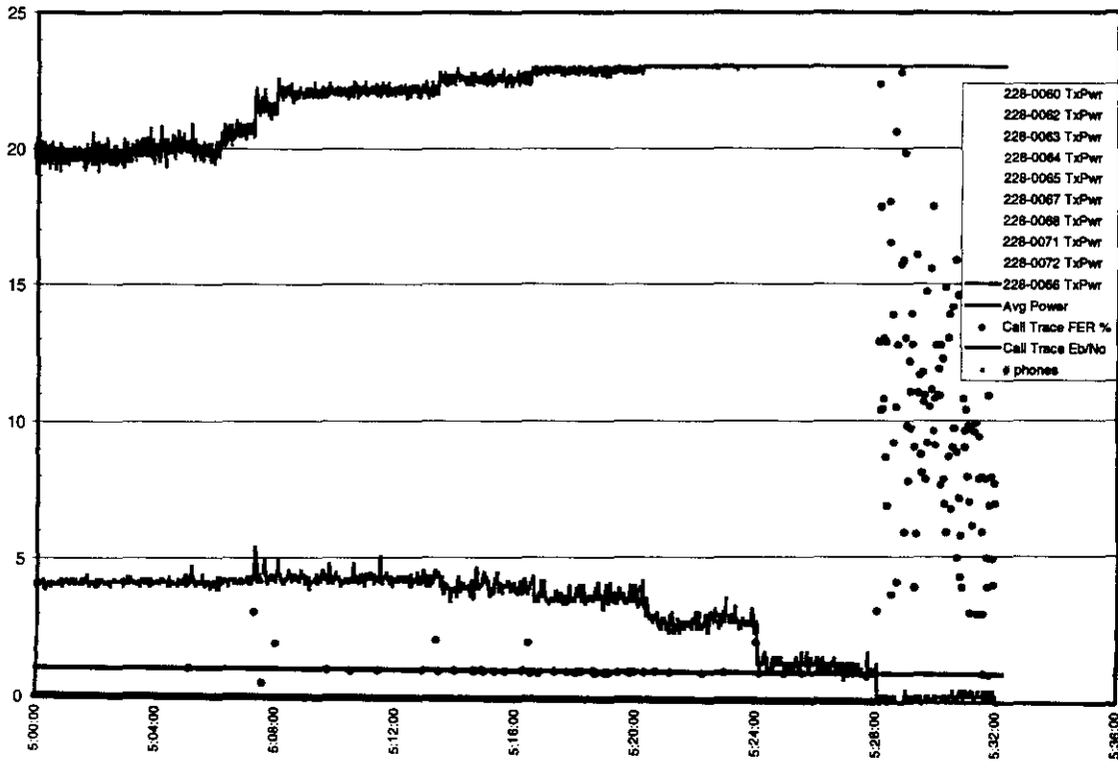


Figure D.55 Time Domain Data, Baseline w/Dense Urban Background Noise Only, 1 call
(Start Atten. 114 dB)

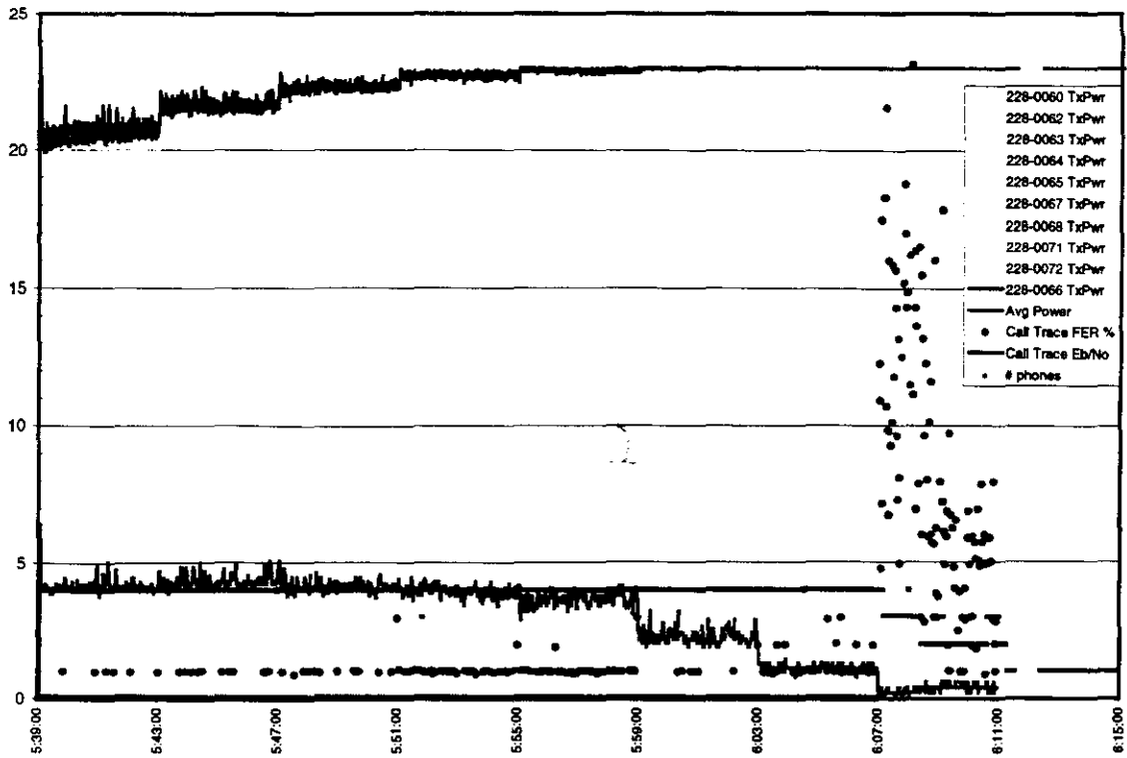


Figure D.56 Time Domain Data, Baseline w/Dense Urban Background Noise Only, 4 calls (Start Atten. 114 dB)

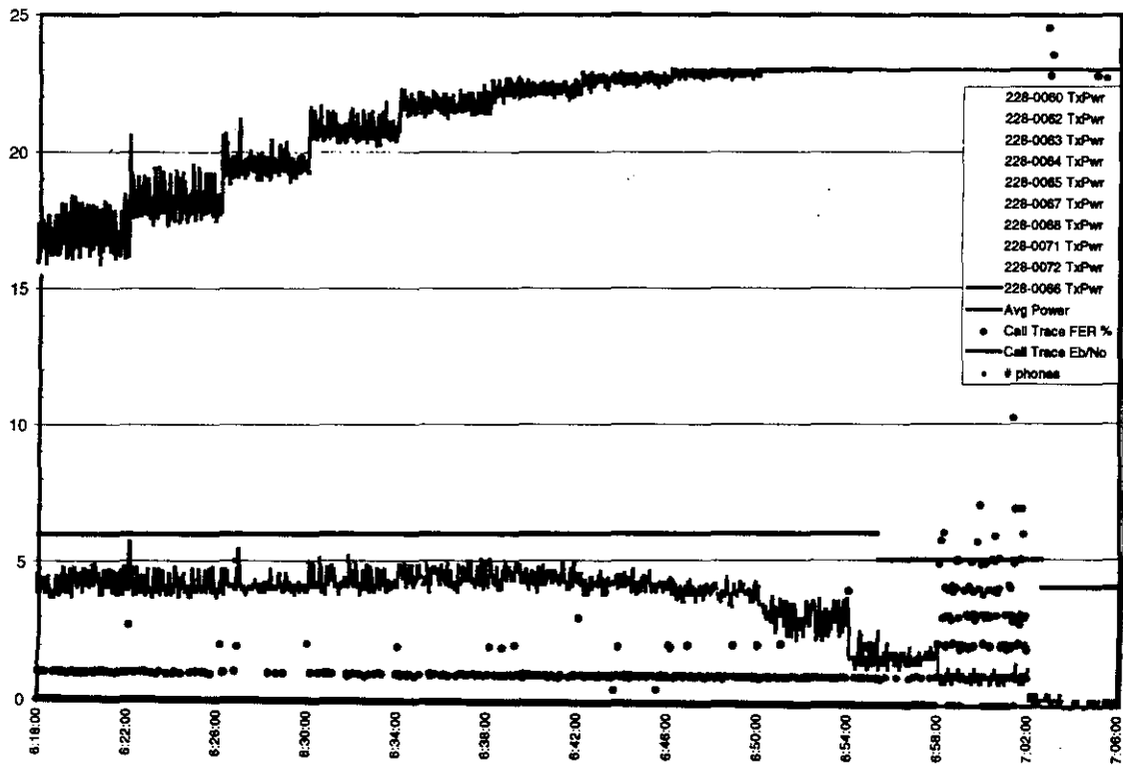


Figure D.57 Time Domain Data, Baseline w/Dense Urban Background Noise Only, 6 calls (Start Atten. 110 dB)

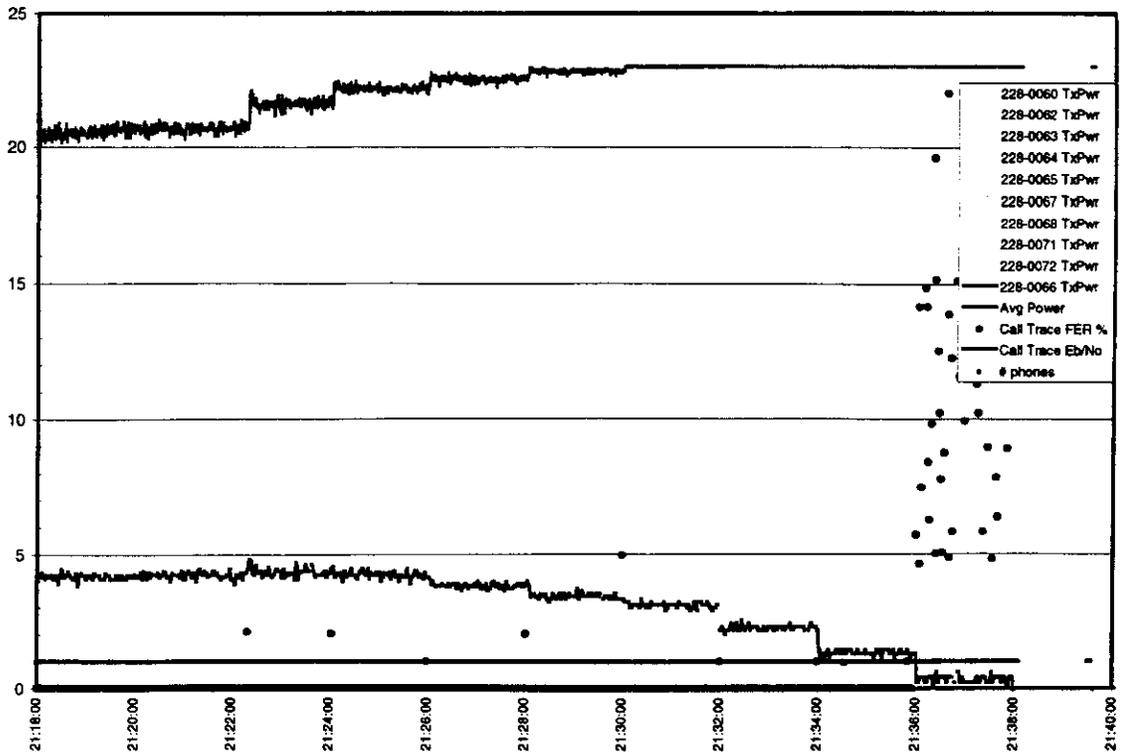


Figure D.72 Time Domain Data, Rural Case, 2 dB impact with Unmodulated Carrier, 1 call (Start Atten. 132 dB, First point without EAMPS present)

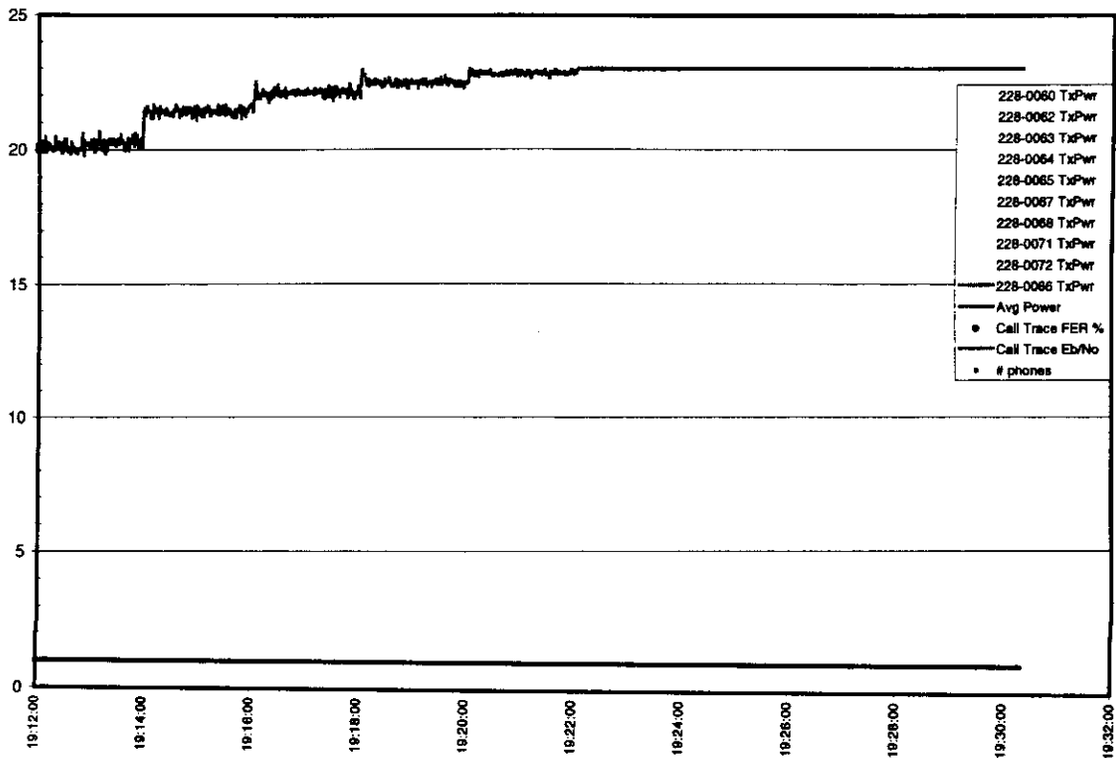


Figure D.73 Time Domain Data, Rural Case, 2dB impact with 8kHz FM Deviated 10 kHz Square Wave Modulation, 1 call (Start Atten. 132dB, First point without EAMPS present, No call trace)

Appendix E. E_b/N_0 Impact Plots

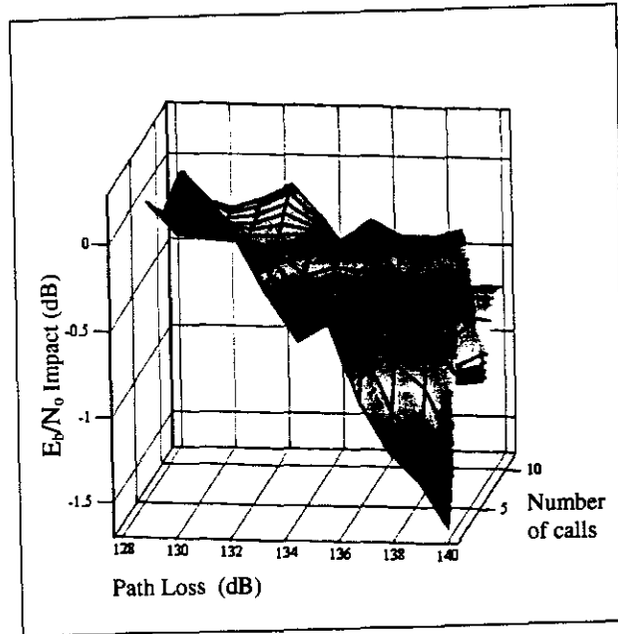


Figure E.1 E_b/N_0 impact, 2 dB case, surface plot, Rural noise

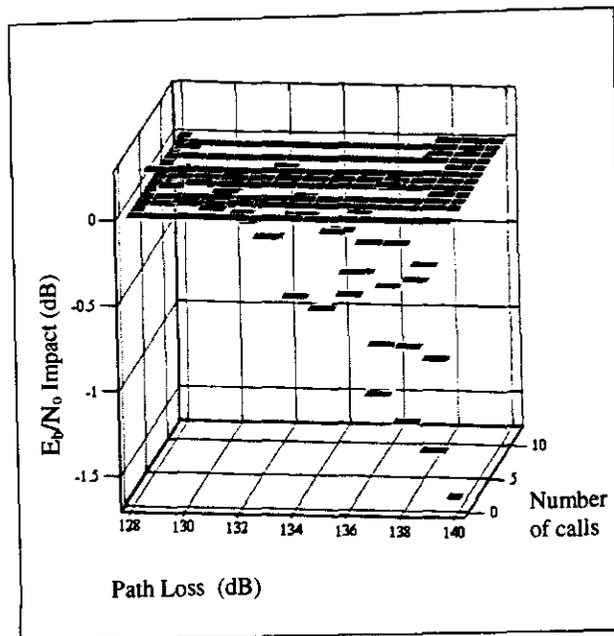


Figure E.2 E_b/N_0 impact, 2 dB case, patch plot, Rural noise

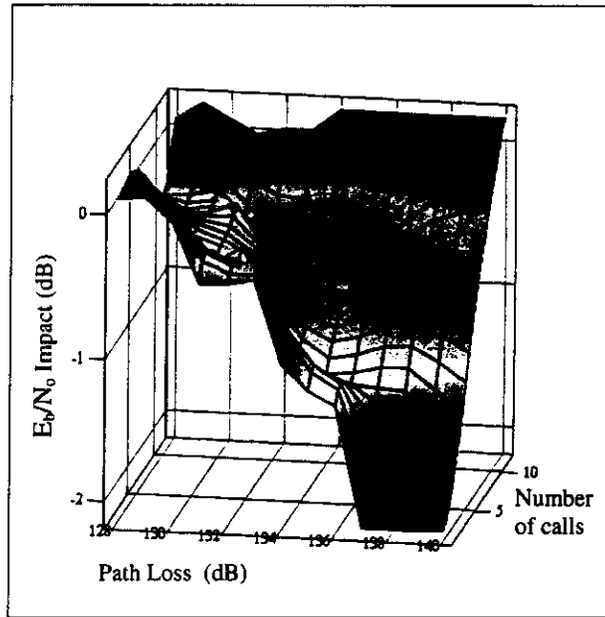


Figure E.3 E_b/N_0 impact, 2 dB case, surface plot, Suburban noise

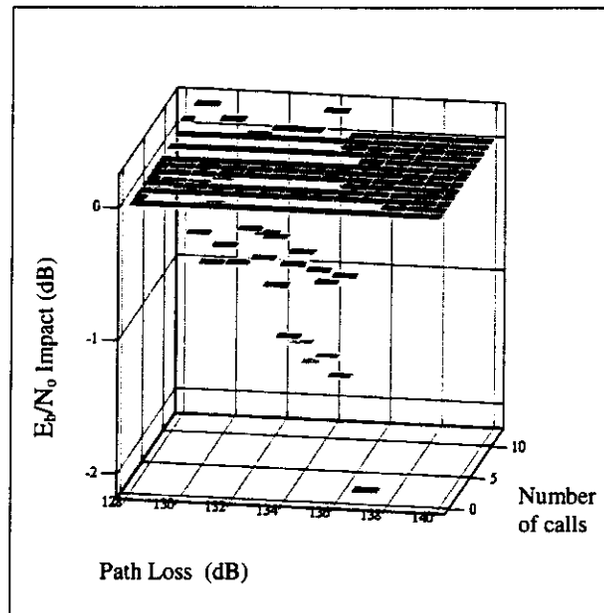


Figure E.4 E_b/N_0 impact, 2 dB case, patch plot, Suburban noise

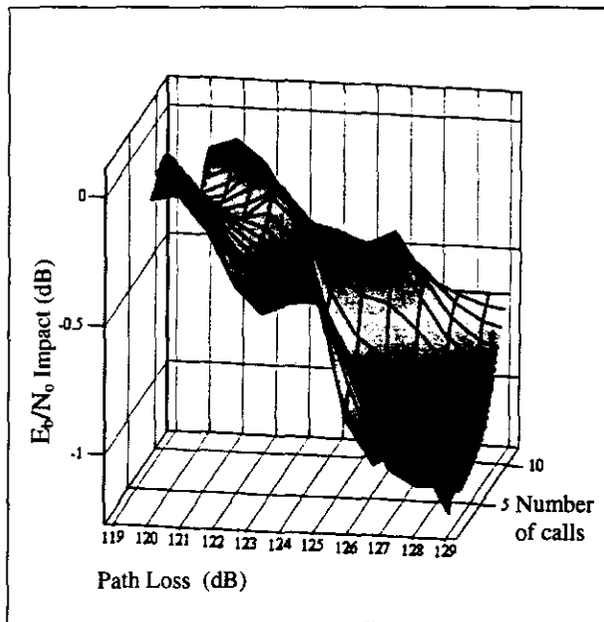


Figure E.5 E_b/N_0 impact, 2 dB case, surface plot, Urban noise

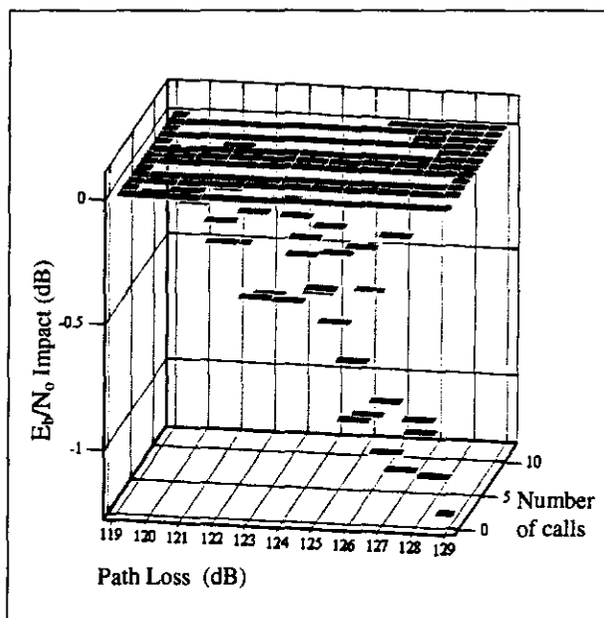


Figure E.6 E_b/N_0 impact, 2 dB case, patch plot, Urban noise

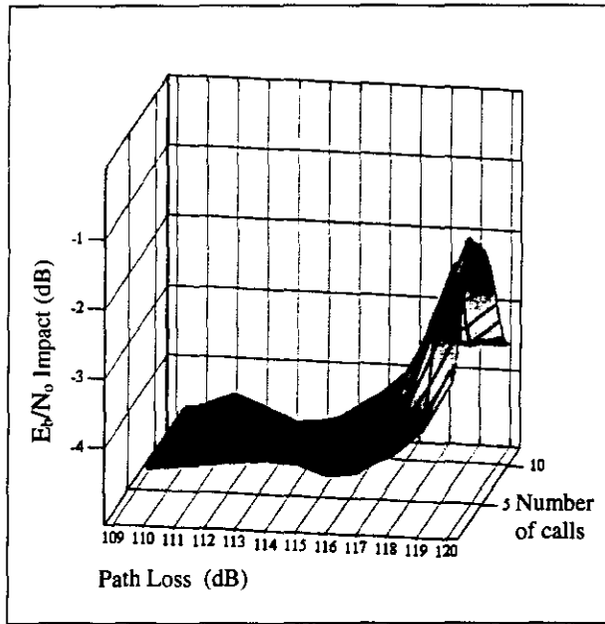


Figure E.7 E_b/N_0 impact, 2 dB case, surface plot, Dense Urban noise

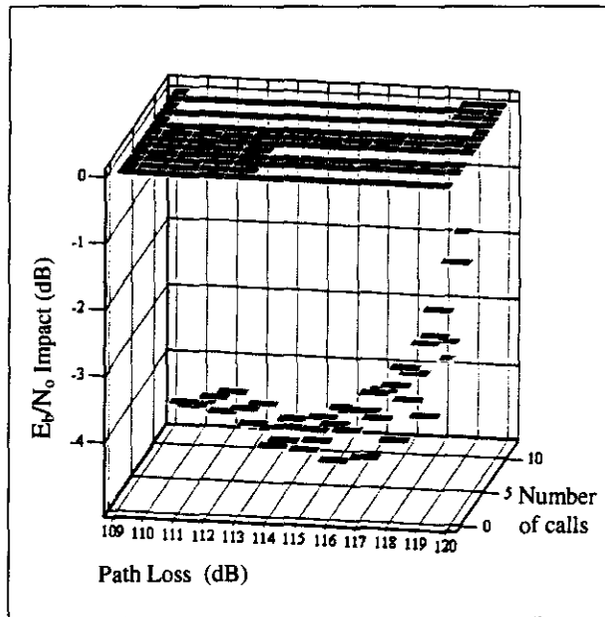


Figure E.8 E_b/N_0 impact, 2 dB case, patch plot, Dense Urban noise

Appendix F. Frame Erasure Rate Impact Plots

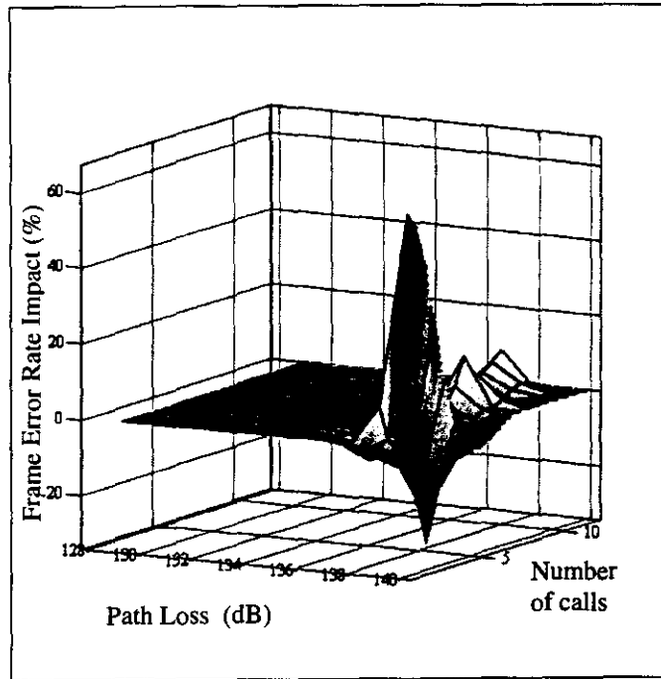


Figure F.1 Frame Erasure Rate impact, 2 dB case, surface plot, Rural noise

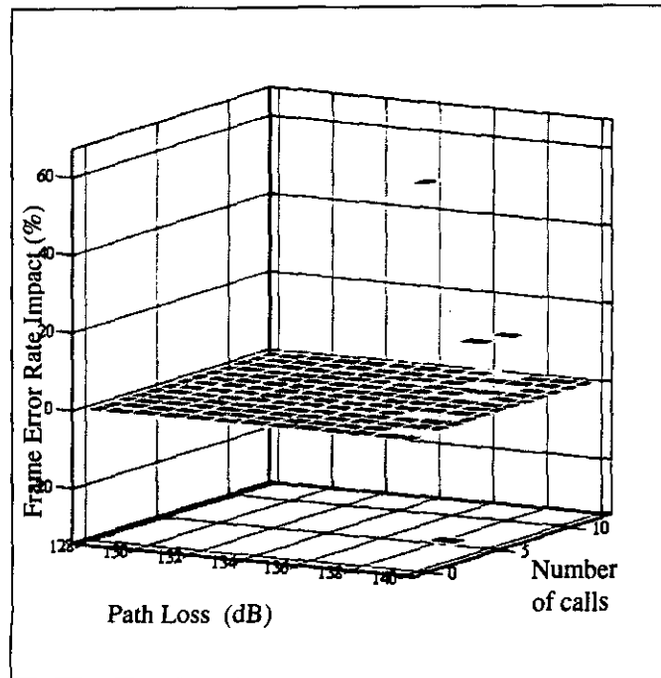


Figure F.2 Frame Erasure Rate impact, 2 dB case, patch plot, Rural noise

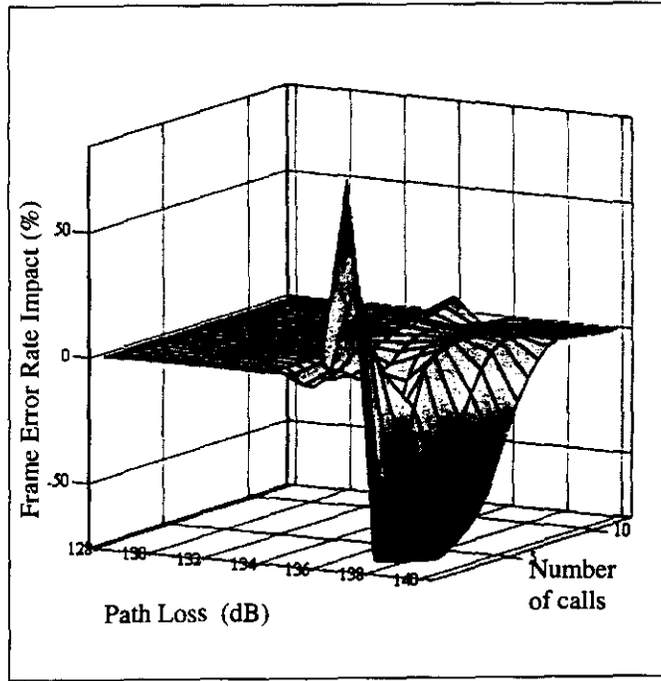


Figure F.3 Frame Erasure Rate impact, 2 dB case, surface plot, Suburban noise

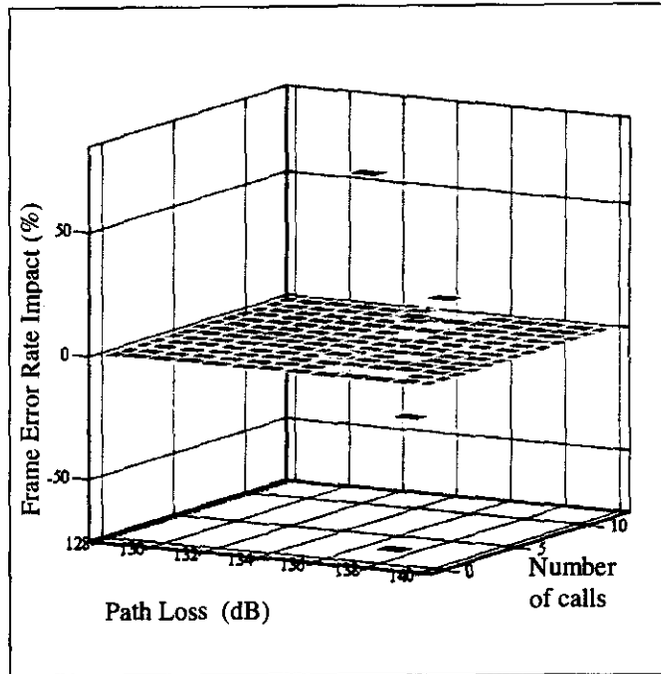


Figure F.4 Frame Erasure Rate impact, 2 dB case, patch plot, Suburban noise

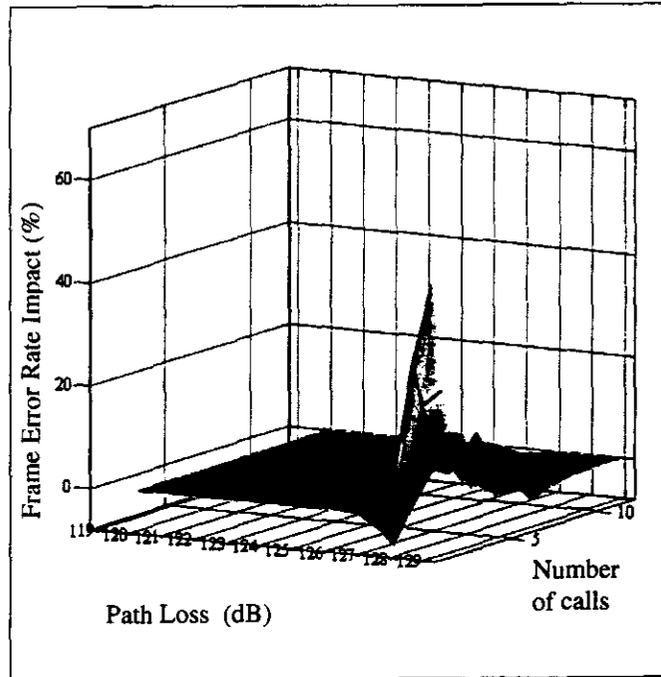


Figure F.5 Frame Erasure Rate impact, 2 dB case, surface plot, Urban noise

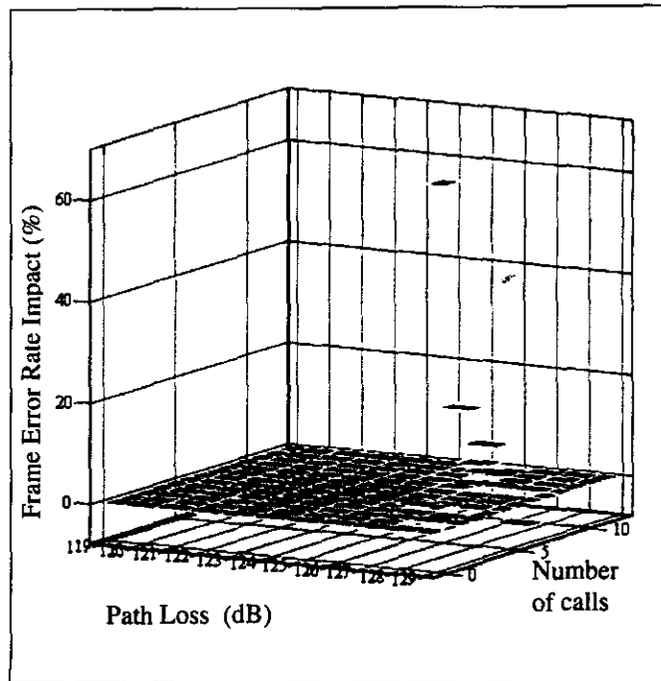


Figure F.6 Frame Erasure Rate impact, 2 dB case, patch plot, Urban noise

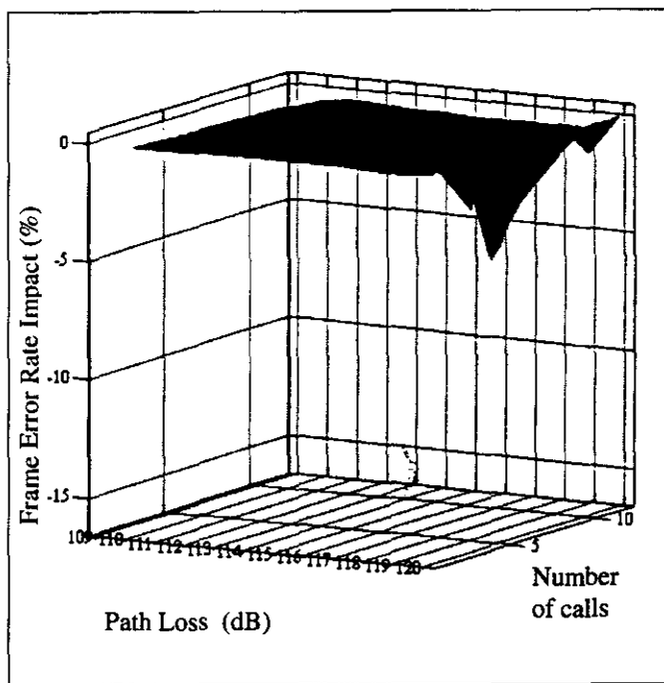


Figure F.7 Frame Erasure Rate impact, 2 dB case, surface plot, Dense Urban noise

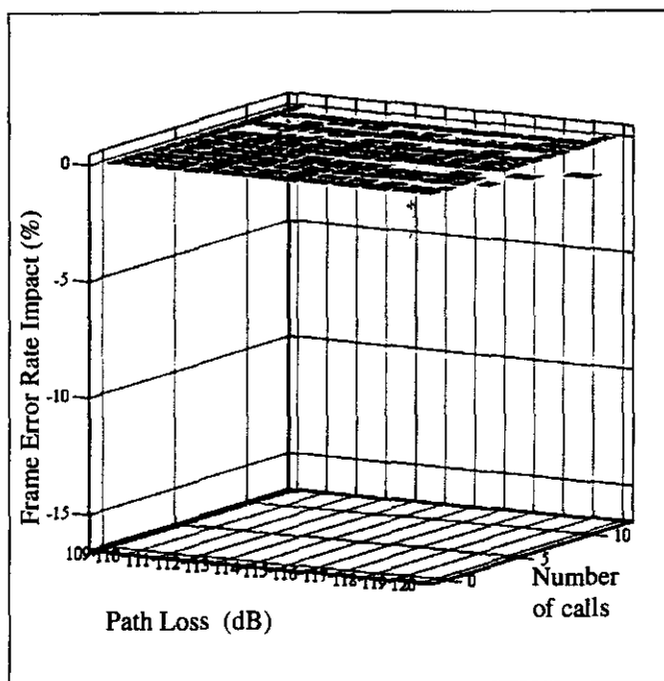


Figure F.8 Frame Erasure Rate impact, 2 dB case, patch plot, Dense Urban noise